ABSTRACT

Described is an endless track for an industrial or agricultural vehicle consisting of a body formed of a rubber material having an outer surface displaying a series of ground engaging profiles longitudinally spaced along the surface and an inner surface displaying a series of longitudinally spaced drive lugs adapted to be engaged by drive sprockets on the vehicle driving assembly. The body of the endless track is fabric reinforced. One layer of fabric longitudinally extends at a distance from the inner surface of the track and has a width slightly less than the width of the drive lugs so that the fabric may extend inside the drive lugs to increase their rigidity.

5

10